

# MC Quality Report Card

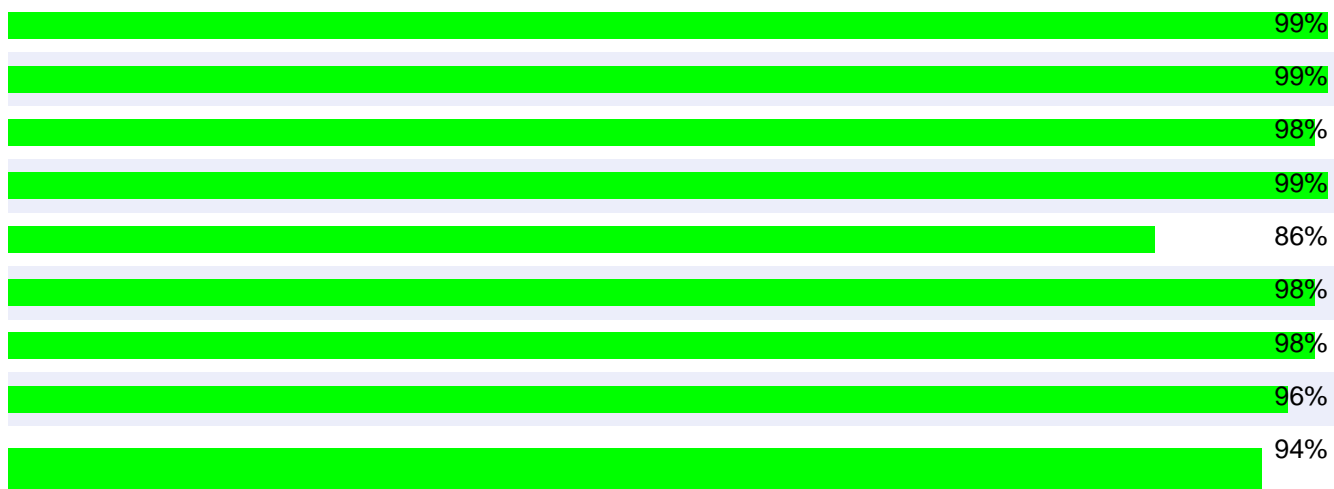
Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Provider Number	Hospital Name	City	State
140160	FHN MEMORIAL HOSPITAL	FREEPORT	IL
140228	SWEDISH AMERICAN HOSPITAL	ROCKFORD	IL
140233	SAINT ANTHONY MEDICAL CENTER	ROCKFORD	IL
140239	ROCKFORD MEMORIAL HOSPITAL	ROCKFORD	IL
520028	MONROE CLINIC	MONROE	WI
520066	MERCY HLTH SYS CORP	JANESVILLE	WI
520083	ST MARY'S HOSPITAL	MADISON	WI
520089	MERITER HSPTL	MADISON	WI
520098	UNIVERSITY OF WI HOSPITALS & CLINICS AUTHORITY	MADISON	WI

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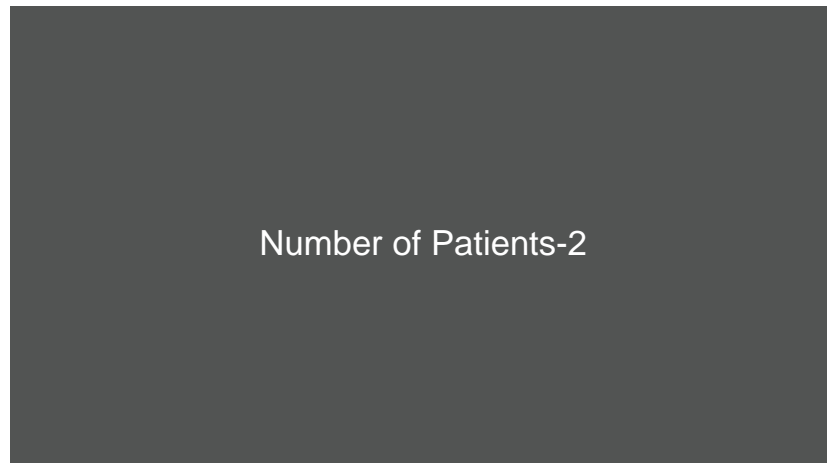
Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Percent of Surgery Patients given an antibiotic at the right time (within one hour before surgery) to help prevent infection



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291

942

964

575

222

717

1460

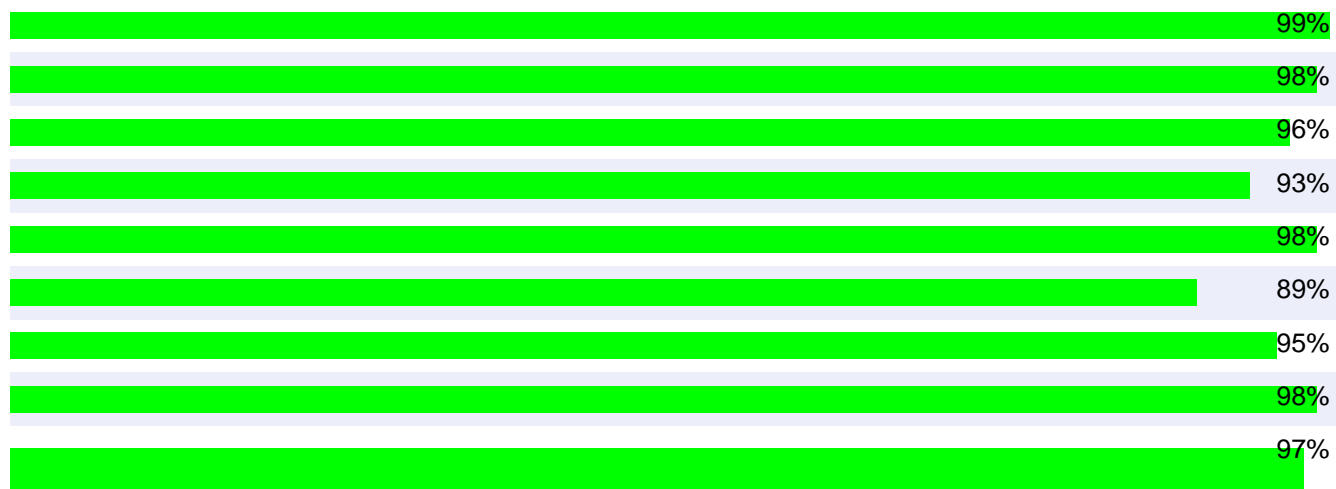
423

408

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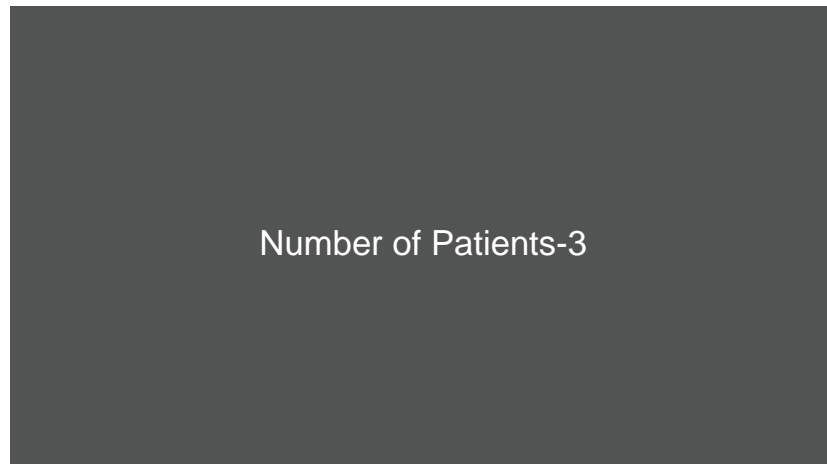
Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Percent of Surgery Patients whose preventive antibiotics were stopped at the right time (within 24 hours after surgery)



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276

883

943

547

203

691

1409

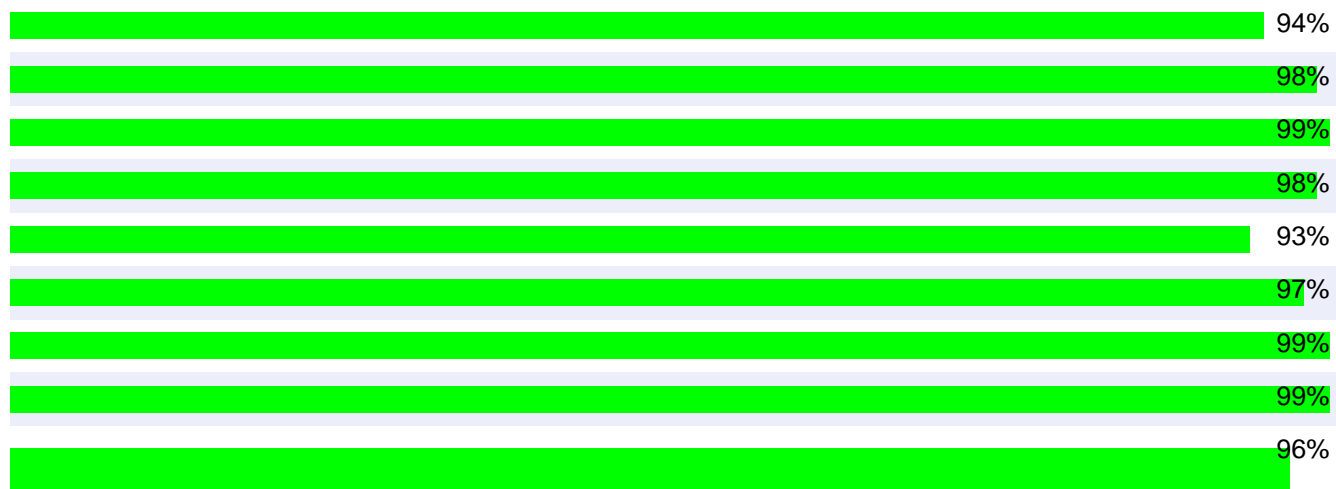
415

383

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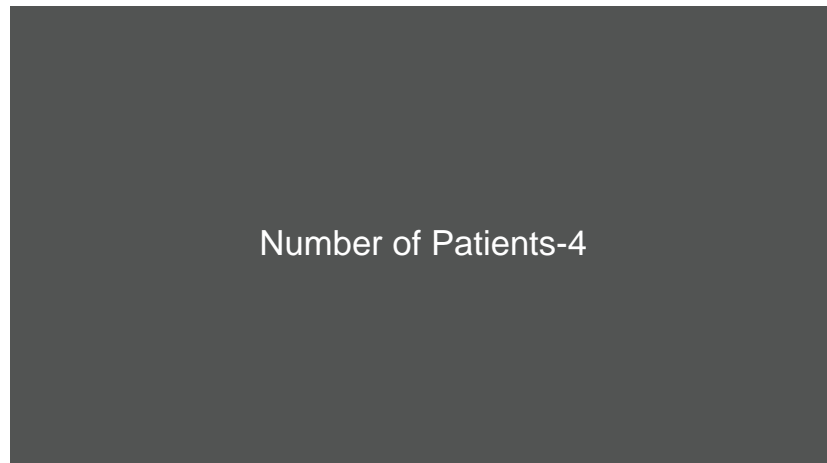
Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Percent of Surgery Patients who were given the right kind of antibiotic to help prevent infection



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292

956

974

593

214

719

1469

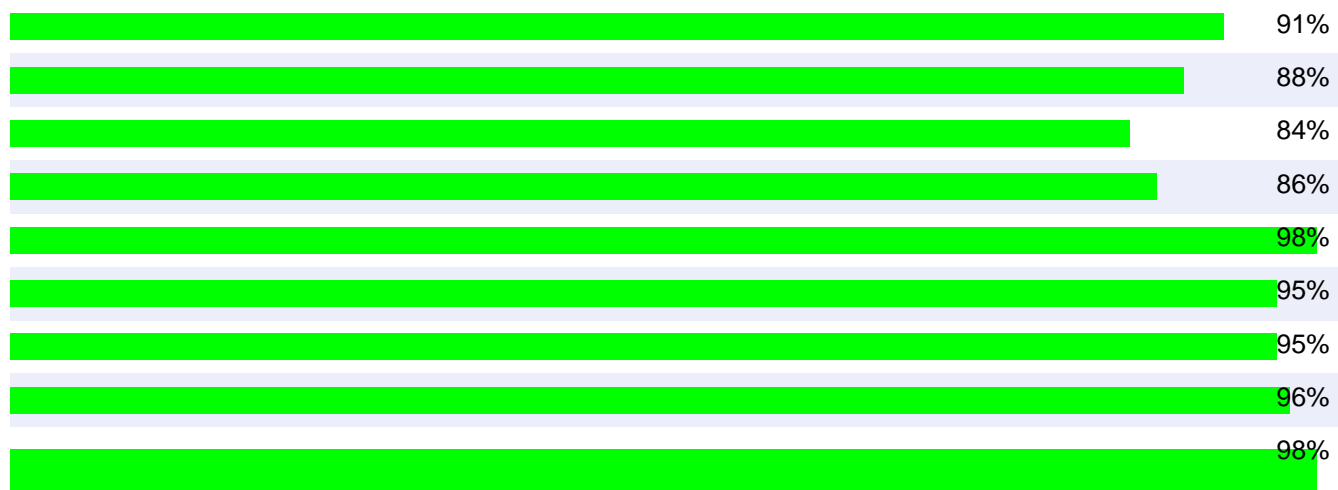
424

420

# MC Quality Report Card

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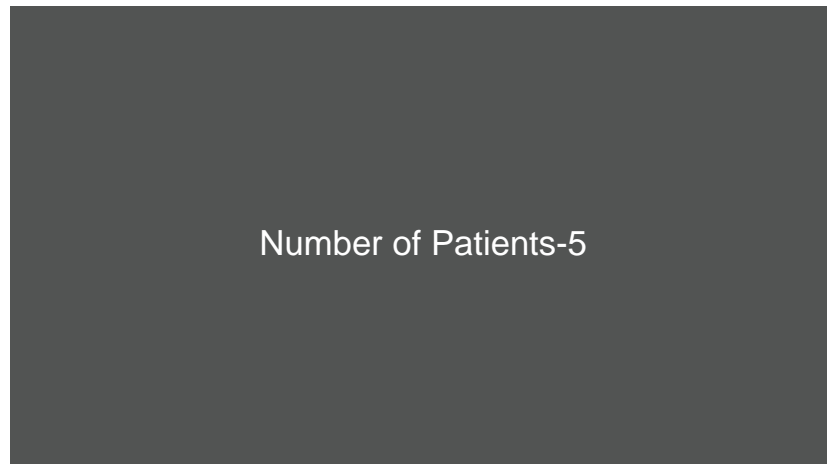
Percent of Surgery Patients who got treatment at right time (within 24 hours before or after surgery) to help prevent blood clot





# MC Quality Report Card

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



115

286

256

254

91

499

405

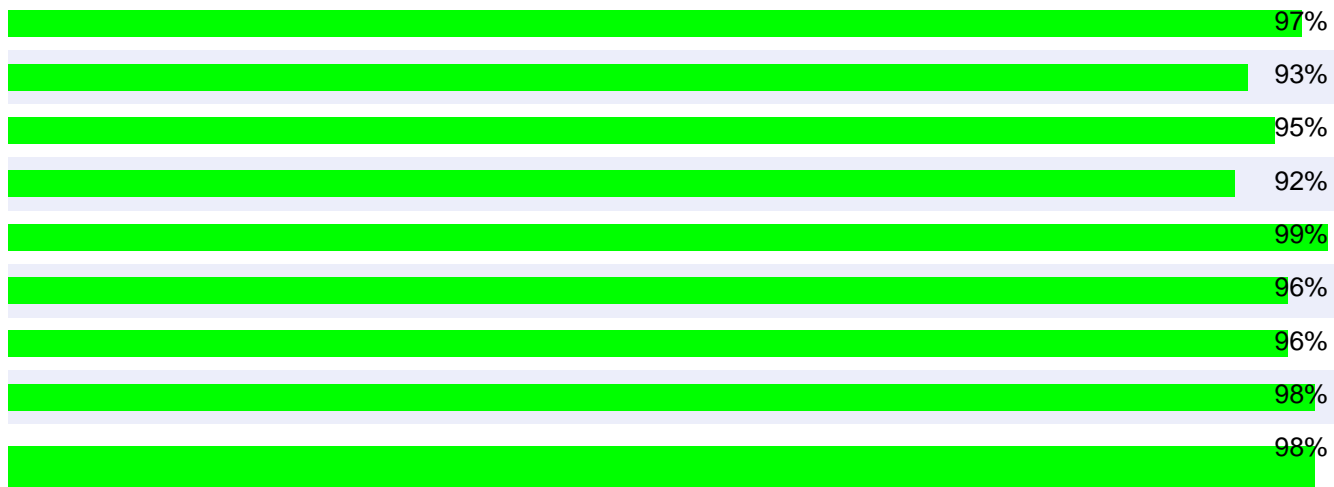
123

220

# MC Quality Report Card

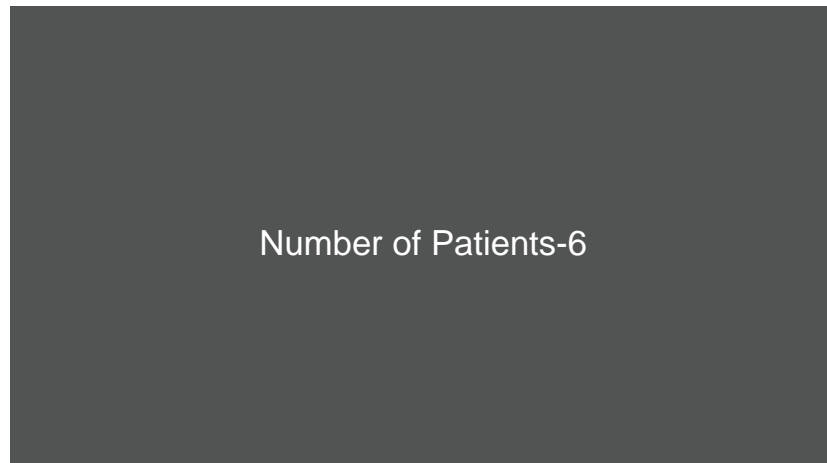
Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Percent of Surgery Patients whose doctors ordered treatments to prevent blood clots  
after certain types of surgeries



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115

287

256

259

91

499

405

123

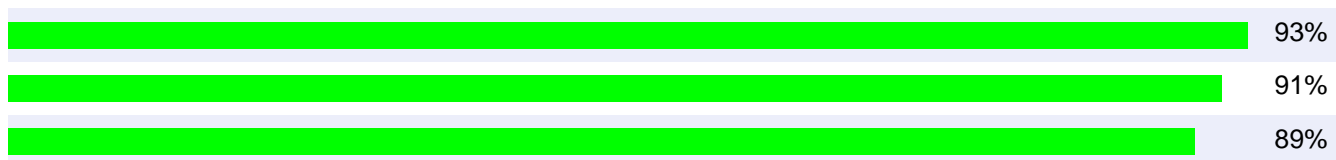
220

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Percent of all Heart Surgery Patients whose blood sugar is kept under good control  
in the days right after surgery

N/A

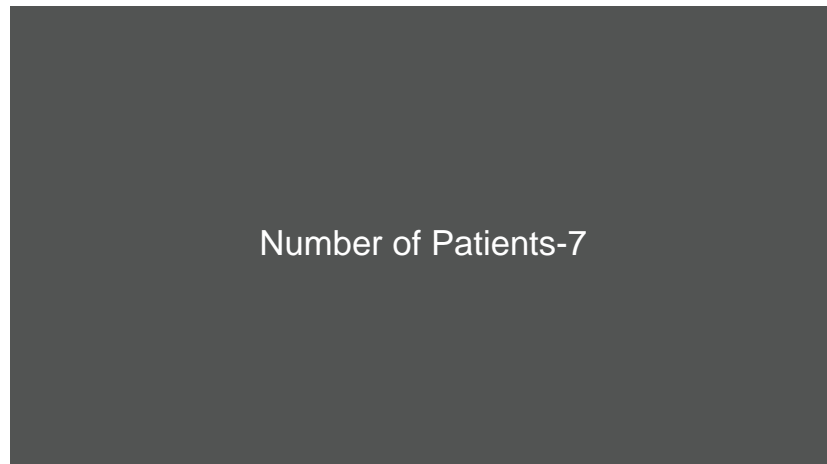


N/A



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0

163

182

149

0

66

316

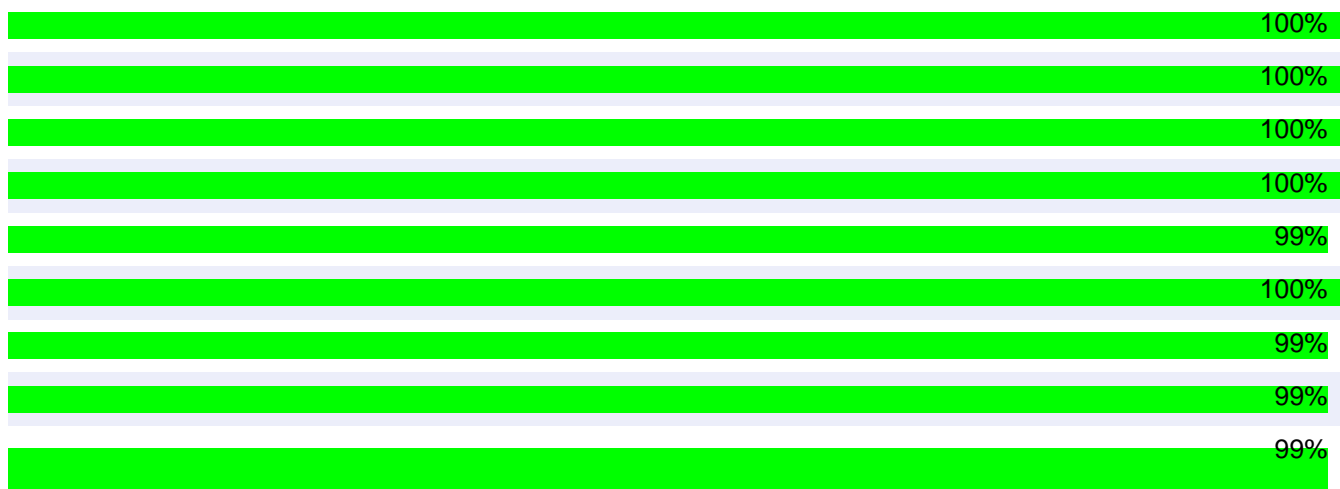
115

133

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Percent of Surgery Patients needing hair removed from the surgical area before surgery who had hair removed using a safer method



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Number of Patients-8	Number of Patients 8	Surgery patients who were taking heart drugs called beta blockers before coming to the hospital, who were kept on them	Outpatients having surgery who got an antibiotic at the right time - within one hour before surgery (higher numbers are better)
429	133	94%	92%
1210	380	96%	96%
1204	450	95%	93%
1032	349	96%	98%
321	100	84%	89%
1048	270	94%	85%
1819	578	94%	95%
544	136	81%	89%
647	231	100%	82%

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Number of Patients 9	Outpatients having surgery who got the right kind of antibiotic (higher numbers are better)	Number of Patients 10
92	99%	142
312	97%	307
369	95%	363
361	97%	357
82	97%	115
175	91%	150
639	99%	636
256	97%	251
266	97%	488